CPC COOPERATIVE PATENT CLASSIFICATION

F41F APPARATUS FOR LAUNCHING PROJECTILES OR MISSILES FROM

BARRELS, e.g. CANNONS (smallarms F41C)

LAUNCHERS FOR ROCKETS OR TORPEDOES

HARPOON GUNS (functional features or details common to both smallarms and ordnance, mountings therefor <u>F41A</u>; projecting missiles without use of explosive or combustible propellant charge <u>F41B</u>)

NOTE

This subclass does not cover the arrangement of armaments, adaptation of mountings therefor, or arrangements of ammunition handlers on ships or aircraft, if they present a shipbuilding or aircraft-building aspect, which are covered by subclass $\underline{\mathsf{B63G}}$ or $\underline{\mathsf{B64D}}$.

Guide heading:

Equation (544F 0/00 takes projecting projectiles or missiles from barrels, e.g.

cannons (F41F 3/00 takes precedence)

Harpoon guns

F41F 1/06 . Mortars (base plates therefor <u>F41A 23/54</u>)

F41F 1/08 . Multibarrel guns, e.g. twin guns

F41F 1/085 ... {with oscillating barrels; with barrels having variable relative orientation (scatter-fire

arrangements F41A 27/04) }

F41F 1/10 .. Revolving-cannon guns, i.e. multibarrel guns with the barrels and their respective

breeches mounted on a rotor Breech mechanisms therefor

F41F 3/00 Rocket or torpedo launchers

F41F 3/04 . for rockets

F41F 3/045

F41F 3/0406 .. {Rail launchers }

F41F 3/0413 .. {Means for exhaust gas disposal, e.g. exhaust deflectors, gas evacuation systems }

the launching apparatus being used also as a transport container for the rocket {

(F41F 3/065 takes precedence) }

adapted to be carried and used by a person, e.g. bazookas (<u>F41F 3/042</u> takes precedence)

F41F 3/0455 ... {Bazookas }

F41F 3/048 .. Means for imparting spin to the rocket before launching

F41F 3/052 .. Means for securing the rocket in the launching apparatus

F41F 3/055 .. Umbilical connecting means { (Means for facilitating disengagement of electric line connector coupling parts in general H01R 13/633) }

| F41F 3/058 | Means for removing duds or misfires |
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| F41F 3/06 | from aircraft { (<u>F41F 3/0406</u> takes precedence; arrangements of rocket launchers on aircraft <u>B64D 7/08</u> ; bomb releasing in flight <u>B64D 1/06</u>) } |
| F41F 3/065 | Rocket pods, i.e. detachable containers for launching a plurality of rockets |
| F41F 3/07 | Underwater launching-apparatus |
| F41F 3/073 | Silos for rockets, e.g. mounting or sealing rockets therein (<u>F41F 3/077</u> takes precedence) |
| F41F 3/077 | Doors or covers for launching tubes |
| F41F 3/08 | . for marine torpedoes {F41A 23/22 takes precedence } |
| F41F 3/10 | from below the surface of the water |
| F41F 5/00 | Launching-apparatus for gravity-propelled missiles or projectiles (from aircraft $\underline{\text{B64D}}$ $\underline{\text{1/04}})$ |
| F41F 5/04 | . from ships, e.g. for mines, for depth charges |
| F41F 7/00 | Launching-apparatus for projecting missiles or projectiles otherwise than from barrels, {e.g. using spigots } (F41F 3/04 takes precedence; {centrifugal sling apparatus F41B 3/04 }) |